

# Multiplication Review

100  
+ 3  
103

Name: Student A - High Date: \_\_\_\_\_

1.) What multiplication problem is represented?

$$6 + 6 + 6 + 6$$

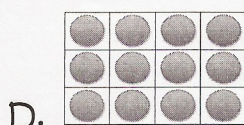
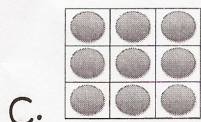
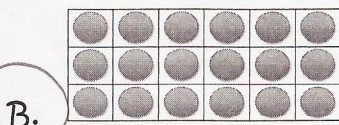
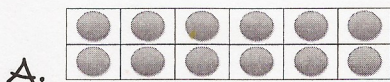
a)  $6 \times 4 = 24$

b)  $4 \times 6 = 22$

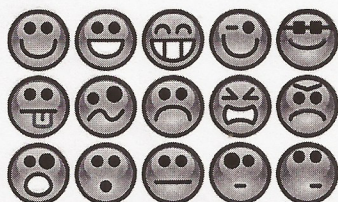
c)  $6 \times 5 = 30$

d)  $6 \times 6 = 18$

2.) Which array model shows  $3 \times 6 = 18$ ?



3.) What multiplication fact is represented?



3  $\times$  5 = 15

4.) What multiplication fact is represented?

$$2 + 2 + 2 + 2 + 2 + 2 + 2 + 2$$

a)  $7 \times 3 = 21$

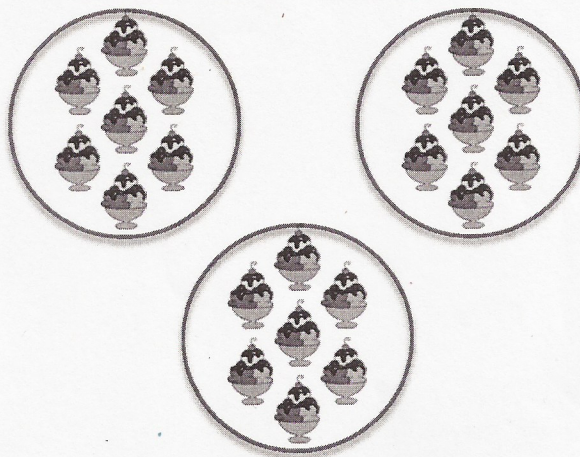
b)  $2 \times 8 = 16$

c)  $2 \times 7 = 14$

d)  $2 \times 6 = 12$

5.) What multiplication fact does the picture below represent?

7  $\times$  3 = 21



6.) There are 6 kittens. Each kitten has 4 legs. How many legs are there? Draw a picture and show your work.

$6 \times 4 = 24$  Good! An array is a great way to draw and show your work on this problem!

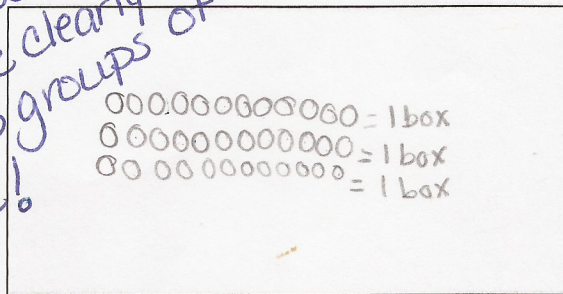
# Multiplication Review

Name: Student A-High Date: \_\_\_\_\_

- ✓ 7.) Read the number story. Draw an picture to represent the number story.

Mrs. Huston has 3 boxes of crayons.  
There are 12 crayons in each box.

Neat work!  
You have clearly  
shown 3 groups of  
12 here!

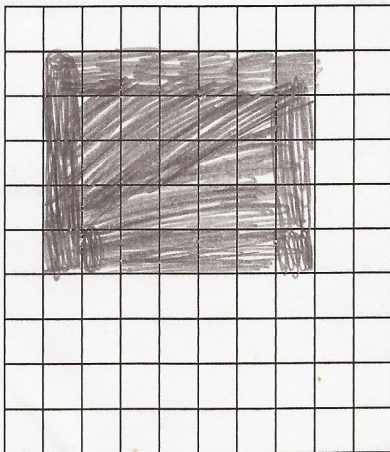


How many crayons does Mrs. Huston have?

3 x 12 = 36 ✓

- 8.) Shade in the array to represent the number story.

My bookshelf has 5 rows of books  
with 7 books on each row.



How many books do I have?

5 x 7 = 35

- ✓ 9.) Solve this multiplication fact,  
then show it in another way (array,  
equal groups, repeated addition)

$3 \times 8 = \underline{24}$



This array looks great! It  
is nicely lined up and is  
easy to read. Since you have  
used arrays throughout this  
review, you should try using  
another method next time!  
(equal groups or repeated addition)

I really  
like how  
neatly you  
shaded  
your array!  
Keeping your  
work neat  
helps you  
get the  
right  
answers!

# Multiplication Review

Name: Student A - High Date: \_\_\_\_\_

Extend your thinking!

- ✓ 20.) Write your own word problem that uses the fact  $2 \times 6$ :

I have 6 cookies.  
My brother has twice  
as many I have. How  
many cookies does  
my brother have?  
Excellent word problem!  
You have really shown an  
understanding of  $2 \times 6$ .  
Love your neat  
handwriting!  
😊

- ✓ 21.) If you eat 2 cookies every day, how many cookies will you eat in one week? Use pictures, numbers, or words to explain your thinking.

$$2 \times 7 = 14$$

○○○○○○○  
○○○○○○○

- ✓ Challenge. If you eat 2 cookies every day, how many cookies will you eat in 2 weeks?  
+3

$$\underline{2 \times 14 = 28}$$

You have the correct answer, but I would love for you to show your work next time!